METHOD FOR ELECTRODYNAMICALLY BRAKING A RAIL VEHICLE

CLAIM FOR PRIORITY

5 This application is a national stage of PCT/DE03/01139, published in the German language on October 23, 2003, which claims the benefit of priority to German Application No. DE 102 17 385.0, filed on April 18, 2002.

TECHNICAL FIELD OF THE INVENTION

The invention relates to a method for electrodynamically braking a rail vehicle which is equipped with a drive, the acceleration of the rail vehicle being controlled as a function of its velocity.

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BACKGROUND OF THE INVENTION

Conventionally, an electrodynamic brake was frequently not used to the point where the rail vehicle comes to a standstill. It was feared that the braking force at low speeds were subject to large fluctuations which are due in particular to the route (positive or negative gradient).

An existing mechanical brake has always been used below a velocity of 2km/h to 7km/h. This has the disadvantage that when the rail vehicle comes to a standstill there is a jolt which is uncomfortable for the passengers.

A velocity-dependent braking deceleration is known from DE 41 07 514 A1. The significant factor here is to achieve a very short braking distance.

US Patent No. 4,270,716 discloses a method for accelerating and braking a rail vehicle in which, in order to avoid a

jolting mode of travel, the acceleration, which may also be negative when braking, is controlled in such a way that it is proportional to the square root of the velocity.

SUMMARY OF THE INVENTION

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The invention discloses an alternative method for electrodynamically braking a rail vehicle which permits safe braking to the point where the vehicle comes to a standstill so that the mechanical brake which causes an undesired jolt is normally not used and as a result is also subject to less wear.

In one embodiment of the invention, the acceleration is controlled to a set point acceleration which is proportional to the velocity.

Obtaining optimum deceleration (negative acceleration) is possible with a simplified control at any velocity of the rail vehicle, even at a very low velocity. It is therefore possible to bring the rail vehicle to a standstill safely solely using the electrodynamic brakes. The electrodynamic brakes operate advantageously without a jolt.

The relationship in which the acceleration is plotted as a 25 function of the velocity can be stored as a characteristic curve.

The set point acceleration can also be proportional to the velocity for individual sections (route sections or travel time periods) which follow one another. There results a characteristic curve composed of linear sections.

During the braking process, the respective current set point acceleration is determined with the characteristic curve

from the velocity of the rail vehicle, and the current acceleration is controlled in such a way that it corresponds as far as possible to the set point acceleration.

5 Influences of the route being traveled on (positive or negative gradient) are compensated by the control of the acceleration.

For example, the acceleration can be controlled indirectly by controlling the torque of the drive of the rail vehicle. The torque can be controlled comparatively more easily than with direct control of the acceleration.

In order to control the torque it is possible to use, for 15 example, a PI controller.

For example, during the control process it is possible to provide for the torque always to be kept within predefined limits. These limits are predefined, for example, by the driver.

For example, an additional torque, which is proportional to the set point acceleration, is added to the torque for the sake of pilot control. Here, the proportionality constant is dependent on vehicle values.

This provides the advantage that influences which are due to the design of the vehicle itself are ruled out entirely or largely.

The vehicle values are, for example, in particular the vehicle mass, but also the transmission ratio and/or the diameter of the wheels.

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The instantaneous velocity of the rail vehicle is determined, for example, from the rotational speeds of the drive and/or of an axle.

- 5 The set point acceleration is then determined, for example, using the characteristic curve which represents the set point acceleration as a function of the velocity. The set point acceleration is proportional to the velocity here.
- The instantaneous acceleration is determined, for example, as a first derivative of the velocity which is determined. A direct comparison between the instantaneous acceleration and the set point acceleration is then possible, and the acceleration can be controlled.

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The drive of the rail vehicle is generally an asynchronous machine with a pulse - controlled inverter. If the drive has a coupling of an I-n model to a U model of an engine, the acceleration can be controlled particularly satisfactorily to a point where the rail vehicle comes to a standstill.

In another embodiment of the invention, there is a method general control of the travel of the rail vehicle. In particular, the method is well suited to braking a rail vehicle to the point where it comes to a standstill without a mechanical brake having to be applied. It is therefore advantageously ensured that the vehicle will stop without a jolt.

BRIEF DESCRIPTION OF THE DRAWINGS The invention for electrodynamically braking a rail vehicle is explained in more detail with reference to the drawing, in which:

Figure 1 shows an exemplary embodiment of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

- At first the velocity v of the rail vehicle is determined 1. The instantaneous acceleration aact is determined 2 from the velocity value after the first derivative of the velocity profile has been formed.
- In parallel with this, the set point acceleration a_{step} is determined 3 from the velocity v using a predefined characteristic curve. According to the characteristic curve, the set point acceleration a_{step} is proportional to the velocity v with the proportionality constant k.

Both the instantaneous acceleration a_{act} and the set point acceleration a_{step} are fed to the controller 4 which may be a PI controller. The torque M_R which is necessary for the desired control of the instantaneous acceleration a_{act} to the set point acceleration a_{step} , for the drive 6, is output at

the output of the controller 4.

In order to compensate influences due to the rail vehicle itself, an additional torque M_{ν} in addition to the already calculated torque M_R is added before the drive 6 is actuated. This additional torque M_{ν} is determined 5 by the product of the set point acceleration a_{step} and a proportionality constant m, which may be dependent on the vehicle mass, the transmission ratio and/or the diameter of the wheels.

The sum of the torques $M_R + M_V$ is fed to the drive 6 where the acceleration a_{act} of the rail vehicle is controlled by means of the torque $M_R + M_V$.

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The rotational speed n of the drive 6 is used to determine the velocity v of the rail vehicle and is made available by the drive 6 in order to determine the velocity 1.

5 The method described makes it possible to control the acceleration (deceleration) of the rail vehicle in a uniform fashion, in particular to the point where the vehicle comes to a standstill.